StarView Visible Obje	ect Listing for:							
0	<u> </u>	t. M	Minimum Criteria:					
August 15, Local Time (Z-4): Lat: 2017 21:30 41.5				lev: 5° / Mag:				
Sidereal Time: Lon:				Sep: 10 arcmin / Size:				
17:42 -81.5				2 arcsec				
	Name		Con	Type	Mag	Sep/Size	Elev	
M31 - Andromeda Galaxy			And	Spiral Galaxy	3.44	190 arcmin	17°	
kappa Boote	es - Asellus Tertius		Boo	Double Star	4.5, 6.6	13.4 arcsec	54°	
Zeta Bootis			Boo	Double Star	4.6, 4.5	0.8, 99 arcsec	42°	
Eta Cassiop	eiae - Achrid		Cas	Double Star	3.4, 7.5	13 arcsec	26°	
Delta Cephe	i		Cep	Star	4		43°	
24 Comae Berenices			Com	Double Star	<b>5.2</b> , <b>6.7</b>	20.3 arcsec	22°	
35 Comae Berenices			Com	Double Star	<b>4.9</b> 1	29 arcsec	27°	
Alpha Canum Venaticorum - Cor Caroli			CVn	Double Star	2.9, 5.5	19.6 arcsec	37°	
Y Cvn - La Superba			Cvn	Star	5		38°	
17 Cygni			Cyg	<b>Double Star</b>	5	26 arcsec	64°	
31 Cygni - C	Omicron 1		Cyg	<b>Double Star</b>	3.8		63°	
32 Cygni - C	Omicron 2		Cyg	<b>Double Star</b>	3.98		62°	
Beta Cygni - Albireo			Cyg	Double Star	3.1, 5.1	35 arcsec	64°	
M39			Cyg	Open Cluster	4.6	32 arcmin	50°	
North American Nebula - Caldwell 20		vell	Cyg	Nebula	4	100 arcmin	54°	
Nu Draconis			Dra	<b>Double Star</b>	4.88	63.4 arcsec	76°	
M13 - Hercules Cluster			Her	Globular Cluster	5.8	20 arcmin	77°	
19 Lyncis - Struve 1062			Lyn	<b>Double Star</b>		14.8 arcsec	9°	
<b>Epsilon Lyrae - The Double</b>			Lyr	<b>Double Star</b>	4.6, 5,	200,150,64	78°	

Double				6	arcsec		
IC4665		Oph	Open Cluster	4.2	45 arcmin	54°	
Double Cluster - Caldwell 14, Chi Persei			Open Cluster	3.7, 3.8	60 arcmin	17°	
M22 - Saggitarius C	luster	Sag	Nebula	<b>5.1</b>	32 arcmin	23°	
Beta Scorpii - Graff	ias, Acrab	Sco	Double Star	2.6, 10.3	13.5 arcsec	25°	
M4		Sco	Globular Cluster	5.9	2.5 arcmin	20°	
M6 - Butterfly Clust	ter	Sco	Open Cluster	4.2	25 arcmin	16°	
M7 - Ptolemy Clusto	er	Sco	Open Cluster	3.3	80 arcmin	14°	
Zeta Ursae Majoris - Mizar			Double Star	2.3, 4.0	14 arcsec	47°	
Alpha Ursae Minori	is - Polaris	Umi	<b>Double Star</b>	2.1, 9	18 arcsec	41°	
Coathanger - Brocchi's cluster, Al Sufi's cluster			Asterism	3.6	60 arcmin	59°	
End of Listing: 29 of 134 Stars matched criteria  Developer: Bruce Bream tarrow@roadrunner.com							
M31 - Andromeda Galaxy (And)							
RA: 0h 43m	Mag(v): 3.44 Type: Spiral Galaxy (NGC: 224)				(NGC: 224)		
	Size: 190 arcmin						
Distance: 2.5M ly							
The Andromeda galaxy (M31) is the closest galaxy to our Milky Way at 2.5Mly away. Andromeda is a spiral galaxy that contains some 1 trillion stars. It is about six times as wide as the full Moon. On clear nights away from the city, it can be seen without a telescope as small hazy spot in the sky.							
kappa Bootes - Asellus Tertius (Boo)							
RA: 14h 14m	Mag(v): 4.5, 6	.6	Type: Double Star				
Dec: 51° 47'	<b>Sep: 13.4 arcs</b>	ec					
Distance: 155 ly PA: 236° El: 54° / Az: 305°							
This is a double star viewable by a small telescope. It's traditional name, Asellus Tertius is Latin for 'third donkey colt'.							
Zeta Bootis (Boo)							

RA: 14h 41m	Mag(v): 4.6, 4.5		Type: Double Star			
Dec: 13° 44'	Sep: 0.8, 99 ard	esec	SP Class: A3IVn			
Distance: 180 ly	Sep (AU): 44, 5	5500	PA: 30, 254° El: 42° / Az: 248°			
A binary star system composed of two giant stars orbiting each other every						
124 years.						
	Eta Cassio	peiae -	Achri	d (Cas)		
<b>RA: 0h 49m</b>	Mag(v): 3.4, 7.5	5 Type	ype: Double Star			
Dec: 57° 49'	Sep: 13 arcsec	SP C	P Class: G0V, K7V			
Distance: 19.4 ly	Sep (AU): 76	PA:	317° N	<b>Mag: 133x El: 26° / Az: 35°</b>		
Achrid is a binary	star system in t	the con	stellati	on Cassiopeia that is about 20		
				ilar to our Sun along with a		
dimmer magnitude	7 class K dwa	rf star.	It was	discovered in 1779 by Sir		
				et Uranus in 1781. He was		
later appointed the	private astron	mer to	the Ki	ng of England in 1782.		
	Delt	a Ceph	ei (Cer			
RA: 22h 29m	Mag	(v): 4		Type: Star		
Dec: 58° 25'				SP Class: F8, B7		
Distance: 887 ly			El: 43° / Az: 43°			
A binary star that is also a variable star. It varies from magnitude 3.48 to						
4.37 over a 5.36 day period. The name of this star is used to describe the class						
of variable stars, Cepheid Variables, that change brightness over a regular						
time period.						
24 Comae Berenices (Com)						
RA: 12h 35m	<b>Mag(v): 5.2, 6.7</b>	Type	: Doub	ole Star		
	ep: 20.3 arcsec					
Distance: 614 ly S	Distance: 614 ly Sep (AU): 3819			<b>Iag: 50x El: 22° / Az: 276°</b>		
The primary star is an orange giant with a blue secondary star. Given the						
large separation, this is likely an optical double star.						
35 Comae Berenices (Com)						
RA: 12h 53m	Mag(v): 4.91	1	Type:	Double Star		
Dec: 21° 15'	Sep: 29 arcs	arcsec SP CI		Class: G8III		
Distance: 324 ly			PA: 14	14° El: 27° / Az: 275°		
A double star with a giant yellow G8 class star.						
Alpha Canum Venaticorum - Cor Caroli (CVn)						
RA: 12h 56m	Mag(v): 2.9,			: Double Star		
	(1) = (2)					

they are separated by about 650 AU. There is a slight color difference between the two with one reddish and the other blue. The brighter star is 60 times brighter than our sun. Cor Caroli also varies in spectral brightness over a period of 5.5 days. It is believed there is a strong magnetic field that produces starspots of enormous extent causing the change in brightness as the stars rotate. The star was named after King Charles of England in 1660. Cor Caroli means "Charles Heart."  Y Cvn - La Superba (Cvn)  RA: 12h 45m  Mag(v): 5  Pype: Star  Dec: 45° 26'  Distance: 711 ly  This is a variable star whose brightness varies from a magnitude of 4.8 to 6.3 over a period of 160 days. This star is a bright, red giant "carbon star" with a surface temperature of about 2800K. Near the end of its life, carbon compounds migrate to the outer layer of the star and absorb the shorter wavelength blue light thus giving it such a red color. The radius of this star is about 2 AU which would be from our Sun to beyond the orbit of Mars.  17 Cygni (Cyg)  RA: 19h 46m  Mag(v): 5  Type: Double Star  Dec: 33° 44'  Sep: 26 arcsec  SP Class: F7V, M0.4  Distance: 69 ly  Sep (AU): 16k  PA: 73° El: 64° / Az: 97°  A binary star system.  31 Cygni - Omicron 1 (Cyg)  RA: 20h 14m  Mag(v): 3.8  Type: Double Star  Dec: 46° 44'  Distance: 880 ly  31 Cygni - Omicron 1 (Cyg)  RA: 20h 14m  Mag(v): 3.8  Type: Double Star  Dec: 46° 44'  Distance: 880 ly  31 Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star, The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg)  RA: 20h 15m  Mag(v): 3.98  Type: Double Star	Dec: 38° 19'	Sep: 1	9.6 arcsec	SP C	Class: A0, B8p to A7p	
binary system. The two stars are easy to see in a small telescope even though they are separated by about 650 AU. There is a slight color difference between the two with one reddish and the other blue. The brighter star is 60 times brighter than our sun. Cor Caroli also varies in spectral brightness over a period of 5.5 days. It is believed there is a strong magnetic field that produces starspots of enormous extent causing the change in brightness as the stars rotate. The star was named after King Charles of England in 1660. Cor Caroli means "Charles Heart."  Y Cvn - La Superba (Cvn)  RA: 12h 45m  Mag(v): 5  Distance: 711 ly  This is a variable star whose brightness varies from a magnitude of 4.8 to 6.3 over a period of 160 days. This star is a bright, red giant "carbon star" with a surface temperature of about 2800K. Near the end of its life, carbon compounds migrate to the outer layer of the star and absorb the shorter wavelength blue light thus giving it such a red color. The radius of this star is about 2 AU which would be from our Sun to beyond the orbit of Mars.  17 Cygni (Cyg)  RA: 19h 46m  Mag(v): 5  Type: Double Star  Dec: 33° 44'  Sep: 26 arcsec  SP Class: F7V, M0.4  Distance: 69 ly  Sep (AU): 16k  PA: 73° El: 64° / Az: 97°  A binary star system.  31 Cygni - Omicron 1 (Cyg)  RA: 20h 14m  Mag(v): 3.8  Type: Double Star  Dec: 46° 44'  Distance: 880 ly  31 Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg)  RA: 20h 15m  Mag(v): 3.98  Type: Double Star	Distance: 114 ly	Sep (A	AU): 655	<b>PA:</b> 2	229° El: 37° / Az: 292°	
Cor Caroli means "Charles Heart."  Y Cvn - La Superba (Cvn)  RA: 12h 45m Dec: 45° 26' Distance: 711 ly This is a variable star whose brightness varies from a magnitude of 4.8 to 6.3 over a period of 160 days. This star is a bright, red giant "carbon star" with a surface temperature of about 2800K. Near the end of its life, carbon compounds migrate to the outer layer of the star and absorb the shorter wavelength blue light thus giving it such a red color. The radius of this star is about 2 AU which would be from our Sun to beyond the orbit of Mars.  17 Cygni (Cyg)  RA: 19h 46m Mag(v): 5 Type: Double Star Dec: 33° 44' Distance: 69 ly Sep: 26 arcsec SP Class: F7V, M0.4 Distance: 69 ly A binary star system.  31 Cygni - Omicron 1 (Cyg)  RA: 20h 14m Mag(v): 3.8 Type: Double Star Dec: 46° 44' Distance: 880 ly Sep: Class: K4 + B4 Distance: 880 ly Sep: Class: K4 + B4 Distance: 880 ly Sep: Class: F7V, M0.4 Distance: 880 ly Sep: Class: K4 + B4 Distance: 880 ly Sep: Clas	Cor Caroli is a favorite of amateur astronomers. It is the brighter star of a binary system. The two stars are easy to see in a small telescope even though they are separated by about 650 AU. There is a slight color difference between the two with one reddish and the other blue. The brighter star is 60 times brighter than our sun. Cor Caroli also varies in spectral brightness over a period of 5.5 days. It is believed there is a strong magnetic field that produces starspots of enormous extent causing the change in brightness as					
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RA: 12h 45m Dec: 45° 26' Distance: 711 ly This is a variable star whose brightness varies from a magnitude of 4.8 to 6.3 over a period of 160 days. This star is a bright, red giant "carbon star" with a surface temperature of about 2800K. Near the end of its life, carbon compounds migrate to the outer layer of the star and absorb the shorter wavelength blue light thus giving it such a red color. The radius of this star is about 2 AU which would be from our Sun to beyond the orbit of Mars.  17 Cygni (Cyg) RA: 19h 46m Mag(v): 5 Type: Double Star Dec: 33° 44' Sep: 26 arcsec SP Class: F7V, M0.4 Distance: 69 ly Sep (AU): 16k PA: 73° El: 64° / Az: 97° A binary star system.  31 Cygni - Omicron 1 (Cyg) RA: 20h 14m Mag(v): 3.8 Type: Double Star Dec: 46° 44' SP Class: K4 + B4 Distance: 880 ly S1 Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg) RA: 20h 15m Mag(v): 3.98 Type: Double Star		Y	Cvn - La Supe	erba	(Cvn)	
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over a period of 160 days. This star is a bright, red giant "carbon star" with a surface temperature of about 2800K. Near the end of its life, carbon compounds migrate to the outer layer of the star and absorb the shorter wavelength blue light thus giving it such a red color. The radius of this star is about 2 AU which would be from our Sun to beyond the orbit of Mars.  17 Cygni (Cyg)  RA: 19h 46m	Distance: 711 ly				El: 38° / Az: 301°	
RA: 19h 46m   Mag(v): 5   Type: Double Star   Dec: 33° 44'   Sep: 26 arcsec   SP Class: F7V, M0.4   Distance: 69 ly   Sep (AU): 16k   PA: 73° El: 64° / Az: 97°   A binary star system.  31 Cygni - Omicron 1 (Cyg) RA: 20h 14m   Mag(v): 3.8   Type: Double Star   Dec: 46° 44'   SP Class: K4 + B4   Distance: 880 ly   El: 63° / Az: 66°   31 Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg) RA: 20h 15m   Mag(v): 3.98   Type: Double Star	a surface temperature of about 2800K. Near the end of its life, carbon compounds migrate to the outer layer of the star and absorb the shorter wavelength blue light thus giving it such a red color. The radius of this star is					
RA: 19h 46m	·					
Dec: 33° 44' Distance: 69 ly A binary star system.  31 Cygni - Omicron 1 (Cyg)  RA: 20h 14m Distance: 880 ly Distance: 880 ly Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg)  RA: 20h 15m  Mag(v): 3.98  Fype: Double Star	RA: 19h 46m	Mag(	<b>V</b> 8	<u> </u>	: Double Star	
Distance: 69 ly  A binary star system.  31 Cygni - Omicron 1 (Cyg)  RA: 20h 14m  Dec: 46° 44'  Distance: 880 ly  31 Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg)  RA: 20h 15m  Mag(v): 3.98  Type: Double Star		U	,	U I		
31 Cygni - Omicron 1 (Cyg)  RA: 20h 14m	Distance: 69 ly	_			/	
RA: 20h 14m						
Dec: 46° 44'  Distance: 880 ly  SP Class: K4 + B4  El: 63° / Az: 66°  31 Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg)  RA: 20h 15m  Mag(v): 3.98  Type: Double Star						
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31 Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg)  RA: 20h 15m  Mag(v): 3.98  Type: Double Star	Dec: 46° 44'	SP Class: K4 + B4				
ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.  32 Cygni - Omicron 2 (Cyg)  RA: 20h 15m Mag(v): 3.98 Type: Double Star						
RA: 20h 15m Mag(v): 3.98 Type: Double Star	31 Cygni is an eclipsing binary star with small changes in brightness over a ten year period. One star is an orange supergiant with a second blue-white star. The brightness changes are due to one star eclipsing the other.					
Dec. $47^{\circ} 43^{\circ}$			Mag(v): 3.98			
DCC: 17 10	Dec: 47° 43'				SP Class: K4 + B6	

Distance: 1100 ly		El: 62° / Az: 64°				
Similar to 31 Cygni, this binary star system has a super large orange giant						
with a smaller hot white star in a 3.1 year orbital period. The larger star is						
	almost 2 AU in diameter and takes 9 years for one rotation.					
Beta Cygni - Albireo (Cyg)						
<b>RA:</b> 19h 31m <b>Mag(v):</b>	3.1, 5.1 T	ype: Double Star				
Dec: 27° 58' Sep: 35 a	arcsec S	P Class: K3II				
Distance: 385 ly Sep (AU	(): 4015 P	A: 54° Mag: 50x El: 64° / Az: 113°				
		ne constellation Cygnus, the swan. It is				
		all telescope. You'll see a bright yellow				
		mpanion. The blue and gold colors				
		' It can be easily seen in small				
telescopes. Albireo is abou	t 430 light y	rears away.				
		(Cyg)				
<b>RA: 21h 32m Mag(v)</b>	: 4.6	Type: Open Cluster (NGC: 7092)				
Dec: 48° 25' Size: 32	2 arcmin					
Distance: 824 ly		<b>Mag:</b> Low El: 50° / Az: 60°				
M39 is a beautiful open cluster with about 10 bright blue stars that stand out						
in a roughly triangular shape. Four of the brighter stars form the corners						
and side of the triangle. There are about 30 stars spread out over an area						
about the size of the full moon. M39 is actually about 8 light years in						
diameter and 900 light yea	ers from ear	s actually about 8 light years in th. It is a good view in binoculars since				
	ers from ear					
diameter and 900 light yea it is about ½ degree across.	rs from ear					
diameter and 900 light yea it is about ½ degree across.	rs from ear · ierican Neb	th. It is a good view in binoculars since				
diameter and 900 light yea it is about ½ degree across North Am	rs from ear · nerican Neb ): 4	th. It is a good view in binoculars since ula - Caldwell 20 (Cyg)				
diameter and 900 light yea it is about ½ degree across. North Am RA: 20h 59m Mag(v)	rs from ear · nerican Neb ): 4	th. It is a good view in binoculars since ula - Caldwell 20 (Cyg)				
diameter and 900 light year it is about ½ degree across.  North Am RA: 20h 59m Mag(v) Dec: 44° 32' Size: 10 Distance: 1600 ly	rs from ear erican Neb : 4 00 arcmin	th. It is a good view in binoculars since oula - Caldwell 20 (Cyg)  Type: Nebula (NGC: 7000)				
diameter and 900 light year it is about ½ degree across.  North Am RA: 20h 59m Mag(v) Dec: 44° 32' Size: 10 Distance: 1600 ly A nebula that is more than	rs from ear rerican Neb 1: 4 00 arcmin	th. It is a good view in binoculars since oula - Caldwell 20 (Cyg) Type: Nebula (NGC: 7000)  Mag: Binoculars El: 54° / Az: 68°				
diameter and 900 light year it is about ½ degree across.  North Am RA: 20h 59m Mag(v) Dec: 44° 32' Size: 10 Distance: 1600 ly A nebula that is more than as a foggy patch of light. It	rs from ear erican Neb 1: 4 00 arcmin four times t is a large i	th. It is a good view in binoculars since  oula - Caldwell 20 (Cyg)  Type: Nebula (NGC: 7000)  Mag: Binoculars El: 54° / Az: 68°  the size of the full moon. It will appear				
diameter and 900 light year it is about ½ degree across.  North Am RA: 20h 59m Mag(v) Dec: 44° 32' Size: 10 Distance: 1600 ly A nebula that is more than as a foggy patch of light. It	rs from ear erican Neb 1: 4 00 arcmin four times t is a large i	th. It is a good view in binoculars since  oula - Caldwell 20 (Cyg)  Type: Nebula (NGC: 7000)  Mag: Binoculars El: 54° / Az: 68°  the size of the full moon. It will appear nterstellar cloud of ionized hydrogen				
diameter and 900 light year it is about ½ degree across.  North Am RA: 20h 59m Mag(v) Dec: 44° 32' Size: 10 Distance: 1600 ly A nebula that is more than as a foggy patch of light. It gas. A band of interstellar	rs from ear erican Neb erican Neb : 4 00 arcmin four times t is a large i dust absorl	th. It is a good view in binoculars since oula - Caldwell 20 (Cyg)  Type: Nebula (NGC: 7000)  Mag: Binoculars El: 54° / Az: 68°  the size of the full moon. It will appear nterstellar cloud of ionized hydrogen				
diameter and 900 light year it is about ½ degree across.  North Am RA: 20h 59m Mag(v) Dec: 44° 32' Size: 10 Distance: 1600 ly A nebula that is more than as a foggy patch of light. It gas. A band of interstellar	rs from ear erican Neb erican Neb : 4 00 arcmin four times t is a large i dust absort	th. It is a good view in binoculars since oula - Caldwell 20 (Cyg)  Type: Nebula (NGC: 7000)  Mag: Binoculars El: 54° / Az: 68°  the size of the full moon. It will appear nterstellar cloud of ionized hydrogen os the light to give it the rought shape of				
diameter and 900 light yea it is about ½ degree across.  North Am RA: 20h 59m Mag(v) Dec: 44° 32' Size: 10 Distance: 1600 ly A nebula that is more than as a foggy patch of light. It gas. A band of interstellar North America.  RA: 17h 32m Mag(v): 4.	rs from ear erican Neb erican Neb	th. It is a good view in binoculars since  oula - Caldwell 20 (Cyg)  Type: Nebula (NGC: 7000)  Mag: Binoculars El: 54° / Az: 68°  the size of the full moon. It will appear nterstellar cloud of ionized hydrogen os the light to give it the rought shape of conis (Dra)				
diameter and 900 light year it is about ½ degree across.  North Am RA: 20h 59m Mag(v) Dec: 44° 32' Size: 10 Distance: 1600 ly A nebula that is more than as a foggy patch of light. It gas. A band of interstellar North America.  RA: 17h 32m Mag(v): 4. Dec: 55° 11' Sep: 63.4 a	rs from ear erican Neb erican Neb	th. It is a good view in binoculars since  oula - Caldwell 20 (Cyg)  Type: Nebula (NGC: 7000)  Mag: Binoculars El: 54° / Az: 68°  the size of the full moon. It will appear nterstellar cloud of ionized hydrogen os the light to give it the rought shape of conis (Dra)  e: Double Star				

period.						
M13 - Hercules Cluster (Her)						
RA: 16h 42m	Mag(v): 5.8	Type: Globular Cluster (NGC: 6205)				
Dec: 36° 28'	Size: 20 arcmir	1				
Distance: 25k ly		<b>Mag:</b> Low El: 77° / Az: 251°				
M13 is one of the b	est examples o	of a globular cluster with more than 100,000				
stars.						
19 Lyncis - Struve 1062 (Lyn)						
RA: 7h 23m	Mag(v): 5.6	Type: Double Star				
Dec: 55° 17'	Sep: 14.8 arcsec	c SP Class: B4V				
Distance: 468 ly		PA: 315° Mag: 100x El: 9° / Az: 346°				
A blue double star.						
	E <mark>psilon Lyrae -</mark>	- The Double Double (Lyr)				
RA: 18h 44m Mag	(v): 4.6, 5, 6	Type: Double Star				
Dec: 39° 37' Sep:	200,150,64 ec	SP Class: F1V, A8V				
Distance: 162 Sep (	AU): 10200,	PA: 173, 350, 82° Mag: Binoculars El: 78° /				
ly 128		Az: 94°				
This system contains two sets of binary stars.						
	I	C4665 (Oph)				
RA: 17h 46m	<b>Mag(v): 4.2</b>	Type: Open Cluster				
Dec: 5° 43'	Size: 45 arcm	in				
Distance: 1400 ly		Mag: Binoculars El: 54° / Az: 178°				
	evelop less than 40 million years ago. The					
relatively large size of 97' likely eluded the narrow field telescopes of Messier and Hershel.						
Double Cluster - Caldwell 14, Chi Persei (Per)						
RA: 2h 20m	Mag(v): 3.7, 3	.8 <b>Type: Open Cluster (NGC: 869, 884)</b>				
Dec: 57° 8'	Size: 60 arcmi	in SP Class: B0				
Distance: 7500 ly		Mag: Binoculars El: 17° / Az: 26°				
This open cluster has over 300 blue-white super-giant stars in each cluster.						
M22 - Saggitarius Cluster (Sag)						
RA: 18h 36m	Mag(v): 5	Type: Nebula (NGC: 6656)				
Dec: -23° -54'	Size: 32 aı	remin				
Distance: 11000 ly		El: 23° / Az: 166°				

One of the first globulars discovered in 1665. There are roughly 70,000 stars						
in a dense central core.						
Beta Scorpii - Graffias, Acrab (Sco)						
RA: 16h 5m	Mag(v): 2.6, 10.3	Type: Double Star				
Dec: -19° -48'	Sep: 13.5 arcsec	SP Class: B0.5V				
Distance: 530 ly	Sep (AU): 81, 220	9 PA: 132, 21° El: 25° / Az: 205°				
This is a multiple star system is composed of six stars.						
M4 (Sco)						
RA: 16h 24m	Mag(v): 5.9	Type: Globular Cluster (NGC: 6121)				
Dec: -26° -32'	Size: 2.5 arcmin					
Distance: 5200 ly		El: 20° / Az: 199°				
		the Moon. One of the easiest globular				
		grees west of Antares. Both objects are				
visible with a wide						
		fly Cluster (Sco)				
RA: 17h 40m		Type: Open Cluster (NGC: 6405)				
Dec: -32° -13'	Size: 25 arcmin					
Distance: 1600 ly		El: 16° / Az: 180°				
Most of the stars are hot, blue B type stars but the brightest is a K type						
orange giant star which contrasts sharply with its blue neighbors in						
photographs.						
M7 - Ptolemy Cluster (Sco)						
	3	Type: Open Cluster (NGC: 6475)				
	Size: 80 arcmin					
Distance: 980 ly		Mag: Binoculars El: 14° / Az: 177°				
Easily detected with the naked eye, it is close to the stinger of Scorpius.						
Ptolemy described it as a nebule in 130 AD. The main field is composed of						
about 80 stars.						
Zeta Ursae Majoris - Mizar (Uma)						
RA: 13h 24m Ma						
Dec: 54° 56' Sep: 14 arcsec SP Class: A1V, A5V						
Distance: 83 ly Sep (AU): 345, 16 PA: 152, 71° Mag: 10-50x El: 47° / Az: 311°						
		oinary star system that is 80 light years				
		r, the Great Bear, otherwise known as the				
Big Dipper. These stars are found in the middle of the handle of the Big						

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Dipper. In the past, some have used the two stars as a test of your eyesight if you can see both stars. Mizar, the brighter star, is itself a double star, though you won't see this in a telescope. Spectroscopic analysis shows Mizar has two additional stars and Alcor has three. Spectroscopy gives us the color spectrum of each star which astronomers can use to determine if it is coming from a single star or more than one. You are really looking at a total of seven stars.

Alpha Ursae Minoris - Polaris (Umi)						
RA: 2h 32m	Mag(v): 2.1, 9	Type: Double Star				
Dec: 89° 16'	Sep: 18 arcsec	SP Class: F7Ib				
Distance: 325 ly	Sep (AU): 2430	PA: 218° Mag: 50x El: 41° / Az: 1°				
	The North Star as used in celestial navigation. It has two companion stars					
that orbit at 18 and 2400 AU. Polaris is a 4.5 solar mass F7 yellow supergiant.						
Coathanger - Brocchi's cluster, Al Sufi's cluster (Vul)						
RA: 19h 25m	Mag(v): 3.6	Type: Asterism				
Dec: 20° 12'	Size: 60 arcmin	SP Class: A, K				
Distance: ly		Mag: Binoculars El: 59° / Az: 126°				
Fon visible stars make up a coathanger shape spanning 1 degree caress						